Training and Evaluation Outline Report

Task Number: 71-9-4100

Task Title: Coordinate Supply of Weapons, Munitions and Equipment in the Joint Operations Area (Division Echelon and

Above [Operational])

Supporting Reference(s):

Step Number	Reference ID	Reference Name	Required	Primary
	ADP 3-0	Unified Land Operations	Yes	No
	FM 5-0	THE OPERATIONS PROCESS	Yes	No
	FM 6-0	MISSION COMMAND: COMMAND AND CONTROL OF ARMY FORCES	Yes	No
	JP 3-0 CH 1	JOINT OPERATIONS	Yes	No
	JP 4-0	Doctrine for Logistic Support of Joint Operations	Yes	Yes

Condition: The command is conducting or preparing to conduct operations as a Joint Task Force, Joint Force Land Component, Army Forces, or Army Service Component Command headquarters. The command's headquarters may or may not have integrated Joint staff augmentation, liaisons, unit, and individual attachments. The command has received an operations plan, warning, operations, or fragmentary order from higher headquarters and is exercising mission command. The commander has issued guidance on coordinating the supply of weapons, munitions, and equipment in the joint operations area. Communications are established with subordinate and adjacent units, and higher headquarters. The mission command networks, information systems, and facilities and equipment are operational and processing information in accordance with standing operating procedures. Some iterations of this task should be performed in MOPP.

Standard: The staff coordinated the supply of weapons, munitions, and equipment required for joint force components and multinational operational forces that is in compliance with the commander's campaign or major operations plans. The staff plan addresses well defined requirements that were clearly stated before any level of conflict, and that the availability of assets, Host-Nation (HN) agreements, storage, and weather conditions were addressed.

Note: Task steps and performance measures may not apply to every unit or echelon. Prior to evaluation, coordination should be made between evaluator and the evaluated units' higher headquarters to determine the performance measures that may not be evaluated.

Special Equipment: None

Safety Level: Low

Task Statements

Cue: None

DANGER

Leaders have an inherent responsibility to conduct Composite Risk Management to ensure the safety of all Soldiers and promote mission accomplishment.

WARNING

Composite Risk Management is the Army's primary decision-making process to identify hazards, reduce risk, and prevent both accidental and tactical loss. All soldiers have the responsibility to learn and understand the risks associated with this task.

CAUTION

Identifying hazards and controlling risks across the full spectrum of Army functions, operations, and activities is the responsibility of all Soldiers.

Remarks: While Army doctrine has changed to mission command over command and control (C2 - which is now a component of mission command), and changed from using ISR (Intelligence, Reconnaissance and Surveillance) to information collection (comprised of reconnaissance and surveillance, security operations, and intelligence operations), joint doctrine still retains the primacy of C2 over mission command as well as the use of ISR. Commanders and staffs of Army headquarters serving as a joint task force, joint force land component command, Army forces, or Army service component command headquarters should refer to applicable joint or multinational doctrine for the exercise and use of C2 and ISR.

Notes: None

TASK STEPS

- 1. The staff conducts planning:
 - a. Develop the concept of support plan to support the commander's campaign plan.
 - b. Prioritize cargo.
 - c. Identify, by category, material awaiting movement from reception to theater destination.
 - d. Develop plan to match arriving personnel with their equipment.
 - e. Develop plan to accurately maintain history of cargo and personnel handled.
- f. Develop reactionary plans in the event of Chemical, Biological, Radiological, Nuclear and high-yield Explosive attack.
 - g. Develop plan for retrograde removal.
 - h. Identify time required to begin operations.
 - i. Verify availability of civil reserve air fleet aircraft and crews.
 - j. Identify HN legal and support arrangements.
 - k. Identify support requirements.
 - I. Develop plan to identify ship-days lost prior to when unloading began.
 - m. Verify necessary equipment is identified for aircraft turnaround.
- 2. The staff develops the transportation plan:
 - a. Identify available assets in theater.
 - b. Identify assets necessary for supplies to arrive in theater.
 - c. Identify ports and airfields for off-load.
 - d. Identify railroad assets.
 - e. Identify necessary equipment for off-load.
 - f. Determine existing transportation to Port of Embarkation.
- 3. The staff addresses requirements:
 - a. Review Time-Phased Force and Deployment Data.
 - b. Verify necessary equipment is available for aircraft turnaround.
 - c. Verify overflight and landing rights.

f. Verify impact of forecasting weather on transit times.
g. Verify qualified personnel are available for off-load.
h. Develop safety procedures.
i. Develop security plan and Identify resources.
j. Develop refuel plan.
4. The staff addresses storage:
a. Verify inventories.
b. Identify types of storage necessary.
c. Identify storage capabilities.
d. Identify handling equipment.
e. Identify power requirements.
f. Verify that planned throughput does not exceed capacity.
5. The staff coordinates distribution:
a. Coordinate distribution methods.
b. Develop responsive distribution network.
(Asterisks indicates a leader performance step.)

d. Determine en-route support facilities availability.

e. Verify berth requirements.

PERFORMANCE MEASURES	GO	NO-GO	N/A
The staff conducted planning:			
a. Developd the concept of support plan to support the commander's campaign plan.			
b. Prioritized cargo.			
c. Identify, by category, material awaiting movement from reception to theater destination.			
d. Developed plan to match arriving personnel with their equipment.			
e. Developed plan to accurately maintain history of cargo and personnel handled.			
f. Developed reactionary plans in the event of Chemical, Biological, Radiological, Nuclear and high-yield Explosive attack.			
g. Developed plan for retrograde removal.			
h. Identified time required to begin operations.			
i. Verified availability of civil reserve air fleet aircraft and crews.			
j. Identified HN legal and support arrangements.			
k. Identified support requirements.			
I. Developed plan to identify ship-days lost prior to when unloading began.			
m. Verified necessary equipment was identified for aircraft turnaround.			
2. The staff developed the transportation plan:			
a. Identified available assets in theater.			
b. Identified assets necessary for supplies to arrive in theater.			
c. Identified ports and airfields for off-load.			
d. Identified railroad assets.			
e. Identified necessary equipment for off-load.			
f. Determined existing transportation to Port of Embarkation.			
3. The staff addressed requirements:			
a. Reviewed Time-Phased Force and Deployment Data.			
b. Verified necessary equipment was available for aircraft turnaround.			
c. Verified overflight and landing rights.			
d. Determined en-route support facilities availability.			
e. Verified berth requirements.			
f. Verified impact of forecasting weather on transit times.			
g. Verified qualified personnel are available for off-load.			
h. Developed safety procedures.			
i. Developed security plan and Identified resources.			
j. Developed the refuel plan.			
4. The staff addressed storage:			
a. Verified inventories.			
b. Identified types of storage necessary.			
c. Identified storage capabilities.			
d. Identified handling equipment.			
e. Identified power requirements.			
f. Verified that planned throughput dids not exceed capacity.			
5. The staff coordinated distribution:			
a. Coordinated distribution methods.			
b. Developed responsive distribution network.			

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	М	TOTAL
TOTAL PERFORMANCE MEASURES EVALUATED							
TOTAL PERFORMANCE MEASURES GO							
TRAINING STATUS GO/NO-GO							

ITERATION: 1 2 3 4 5 M

COMMANDER/LEADER ASSESSMENT: T P U

Mission(s) supported: None

MOPP: Sometimes

MOPP Statement: None

NVG: Never

NVG Statement: None

Prerequisite Collective Task(s):

Step Number	Task Number	Title	Proponent	Status
	71-8-5113	Develop Commander's Critical Information Requirements (Battalion - Corps)	71 - Combined Arms (Collective)	Approved
	71-8-5120	Prepare for Tactical Operations (Battalion - Corps)	71 - Combined Arms (Collective)	Approved

Supporting Collective Task(s):

Step Number	Task Number	Title	Proponent	Status
		Conduct Distribution Management (Division - Corps)	71 - Combined Arms (Collective)	Approved
		Manage Logistics Support in Joint Operations Area (Division Echelon and Above [Operational])	71 - Combined Arms (Collective)	Approved

Supporting Individual Task(s):

Step Number	Task Number	Title	Proponent	Status
	and Stability Operations (SASO)		093 - Munitions and Electronics Maintenance (Individual)	Approved
	101-92A-3002	Establish Field Storage Site	101 - Quartermaster (Individual)	Approved
	101-92F-1153	Operate Fuel System Supply Point (FSSP)	101 - Quartermaster (Individual)	Approved
	551-882-2030	Implement JOPES to Identify the Transportation Planning Requirements to Support the Joint Deliberate and Crisis Action Planning Process	551 - Transportation (Individual)	Approved
	551-882-2031	Analyze Time Phased Force Deployment Data (TPFDD) for Potential problems and add forces as necessary to rectify the problem.	551 - Transportation (Individual)	Approved

Supporting Drill Task(s): None

TADSS

Step ID	TADSS ID	Title	Product Type	Quantity
No TADSS specified	d			

Equipment (LIN)

Step ID	LIN	Nomenclature	Qty
No equipme	ent specified		

Materiel Items (NSN)

Step ID	NSN	LIN	Title	Qty
No equipme	nt specified			

Environment: Environmental protection is not just the law but the right thing to do. It is a continual process and starts with deliberate planning. Always be alert to ways to protect our environment during training and missions. In doing so, you will contribute to the sustainment of our training resources while protecting people and the environment from harmful effects. Refer to FM 3-34.5 Environmental Considerations and GTA 05-08-002 ENVIRONMENTAL-RELATED RISK ASSESSMENT

Safety: In a training environment, leaders must perform a risk assessment in accordance with FM 5-19, Composite Risk Management. Leaders will complete a DA Form 7566 COMPOSITE RISK MANAGEMENT WORKSHEET during the planning and completion of each task and sub-task by assessing mission, enemy, terrain and weather, troops and support available-time available and civil considerations, (METT-TC). Note: During MOPP training, leaders must ensure personnel are monitored for potential heat injury. Local policies and procedures must be followed during times of increased heat category in order to avoid heat related injury. Consider the MOPP work/rest cycles and water replacement guidelines IAW FM 3-11.4, NBC Protection, FM 3-11.5, CBRN Decontamination.